Issue	Classification	

Application No.	Applicant(s)	
10/615,550	SCUDERI, CARME	LO J.
Examiner	Art Unit	
HYDER ALL	3747	

	OPICINAL		SUE CLAS			SE/6)					
1 (1) (1) (1) (1)	ORIGINAL	CLASS	CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)								
class subclass 70R		CLASS		SUBCLASE	ONE SUBCEAS	S FER BLOCK					
INTERNATIO	NAL CLASSIFICATION										
F 0 2	в 33/22			$\prec\downarrow$							
	/			*101		8850 9, 117 2					
	/					S					
	1										
						8					
	R ALI 11/29/ istant Examiner) (Da	and the second second		nry C. Yuen	Total Claims Allowed: 4						
		건(16 <b>(64</b> (Date)		y Patent Exar oup 3700 aminer)	O.G. O.G. Print Claim(s) Print Fig.						

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	t :	Final	Original
	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153	1.7.20		183
	4			34			64			94			124			154			184
	5			35	34		65			95			125			155			185
	6			36	, i		66			96			126			156			186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10	- tird		40	30		70	교환되		100	PJ/		130			160	4-24-		190
	11			41	17. 7		71	35		101			131			161			191
	12	(35) (3)		42	A Section		72	N T		102			132			162	× -		192
	13			43			73	1 0 miles		103	104 mg		133	1.4		163	11.00		193
	14			44	]		74			104			134			164	ms X		194
	15			45			75	1		105			135			165			195
	16			46	± X		76	7.177 P-14		106			136			166			196
	17	- 4		47			77			107			137			167	1 4		197
	18			48			78			108			138			168			198
	19			49			79			109	18		139			169			199
	20			50			80			110			140			170			200
	21			51			81			111			141			171	Jan I		201
	22			52			82			112			142			172			202
	23			_53			83			113			143	2411		173			203
	24			54			84			114			144			174	· .		204
	25			55			85			115			145			175	-		205
	26			56	]		86	[		116			146			176			206
	27			57			87	[		117			147	y .		177			207
	28			58			88	[		118	0		148			178			208
	29	[		59	]		89	] [		119			149	1 1		179			209
	30			60			90			120			150			180			210